

ABSTRACT OF THE DISCLOSURE

~~The method according to the invention relates to~~ In a method and
apparatus for stabilizing a vehicle combination ~~which is~~ (composed of a towing
vehicle with front and rear wheels and a trailer or semi-trailer) ~~. Within the~~
~~scope of the method according to the invention~~ at least one dynamic movement
input variable is determined and evaluated. If a rolling movement of the vehicle
combination is detected ~~by means of the evaluation~~, at least braking
interventions for stabilizing the dynamic movement state of the vehicle
combination are brought about for the towing vehicle. According to the invention,
a yaw moment which counteracts the rolling movement of the vehicle
combination is produced solely by means of braking interventions which are
brought about for the front wheels of the towing vehicle. ~~The device according to~~
~~the invention relates to a device for carrying out the method according to the~~
~~invention.~~